	Туре	L#	Hits	Search Text	DBs
1	BRS	L1	44	field adj emission adj display and spacer\$1 and strength and (shrink\$6 or recoil\$6 or drawback) and (spacer\$1 and mount\$6 and project\$6 and portion\$1)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
2	BRS	L2	16	field adj emission adj display and spacer\$1 and strength and (shrink\$6 or recoil\$6 or drawback) and (spacer\$1 and mount\$6 and project\$6 and portion\$1) and 313/292,311,491,495,553/.ccls.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TDB
3	BRS	L3	2420	field adj emission adj display\$6 and spacer\$1	US- PGPUB; USPAT; USOCR; JPO; DERWEN T; IBM_TDB
4	BRS	L4	11473	field and emission and display\$6 and spacer\$6	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB

•	Туре	L#	Hits	Search Text	DBs
5	BRS	L5		field adj emission adj display\$6 and spacer\$6	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB
6	BRS	L6	789	l5 and project\$3	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB
7	BRS	L7	670	l6 and portion\$1	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB
8	BRS	L8	1	17 and recoil	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB

	Туре	L#	Hits	Search Text	DBs
9	BRS	L9	1	17 and recoil adj strength	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB
10	BRS	L10	9	l7 and (shrink or recoil or drawback) and strength	US- PGPUB; USPAT; USOCR; EPO; DERWEN T; IBM_TDB

	Title	Current OR	Current XRef
1	Light source	315/169.3	
2	Display device	313/491	
3 _	Light emissive display based on lightwave coupling	385/40	385/141; 385/147; 385/15; 385/39
4	System and method for manufacturing liquid crystal display devices	349/187	349/190
5	Electron emitter	313/311	
6	Electron emitter	313/495	
7	Electron emitter	313/311	
8	Light source	313/311	
9	Display device	345/204	
10	Flat display apparatus with spacers between first panel substrate and second panel substrate, and method of manufacturing the same	313/495	313/292
11	Non-evaporation type getter, display unit and production method for them	313/553	252/181.1; 252/181.6; 313/495; 445/41
12	Liquid ejection head and liquid ejection apparatus using the same	347/20	
13	Electron emitter, method of driving electron emitter, display and method of driving display	315/169.3	
14	Anodically-bonded elements for flat panel displays	445/24	
15	System and method for manufacturing liquid crystal display devices	349/187	

	Title	Current OR	Current XRef
16	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures	65/102	65/106; 65/60.5
17	Anodically bonded elements for flat- panel displays	313/497	313/495
18	Anodically-bonded elements for flat panel displays	313/497	
19	Anodically bonded elements for flat- panel display	445/24	
20	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures and a face plate produced by such process	445/50	
21	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures	313/495	
22	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures	65/102	65/106; 65/60.5
23	Anodically-bonded elements for flat panel displays	313/495	
24	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures	65/60.5	65/106
25	Anodically-bonded elements for flat panel displays	445/24	156/272.2; 156/273.1; 445/25; 65/59.1; 65/59.4; 65/60.5
26	Electron emitter, method of driving electron emitter, display and method of driving display	315/169.3	313/497; 315/169.1; 315/297; 345/75.2

	Title	Current OR	Current XRef
27	Differential pressure process for fabricating a flat-panel display faceplate with integral spacer support structures	65/102	264/316; 264/510; 264/511; 264/512; 264/553; 264/554; 264/571; 313/469; 313/476; 313/482; 445/24; 65/106; 65/107; 65/138; 65/157; 65/273; 65/44; 65/45; 65/46; 65/55; 65/64; 65/63; 65/64; 65/93; 65/94
28	Anodically bonded elements for flat- panel displays	313/495	313/292
29	Anodically bonded elements for flat- panel displays	445/24	
30	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures	313/495	313/292
31	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures and a face plate produced by such process	313/495	313/422

	Title	Current OR	<b>Current XRef</b>
32	Differential pressure process for fabricating a flat-panel display face plate with integral spacer support structures and a face plate produced by such process	65/273	313/469; 313/476; 313/482; 65/102; 65/107; 65/138; 65/140; 65/157; 65/44; 65/45; 65/54; 65/53; 65/64; 65/64; 65/93; 65/94